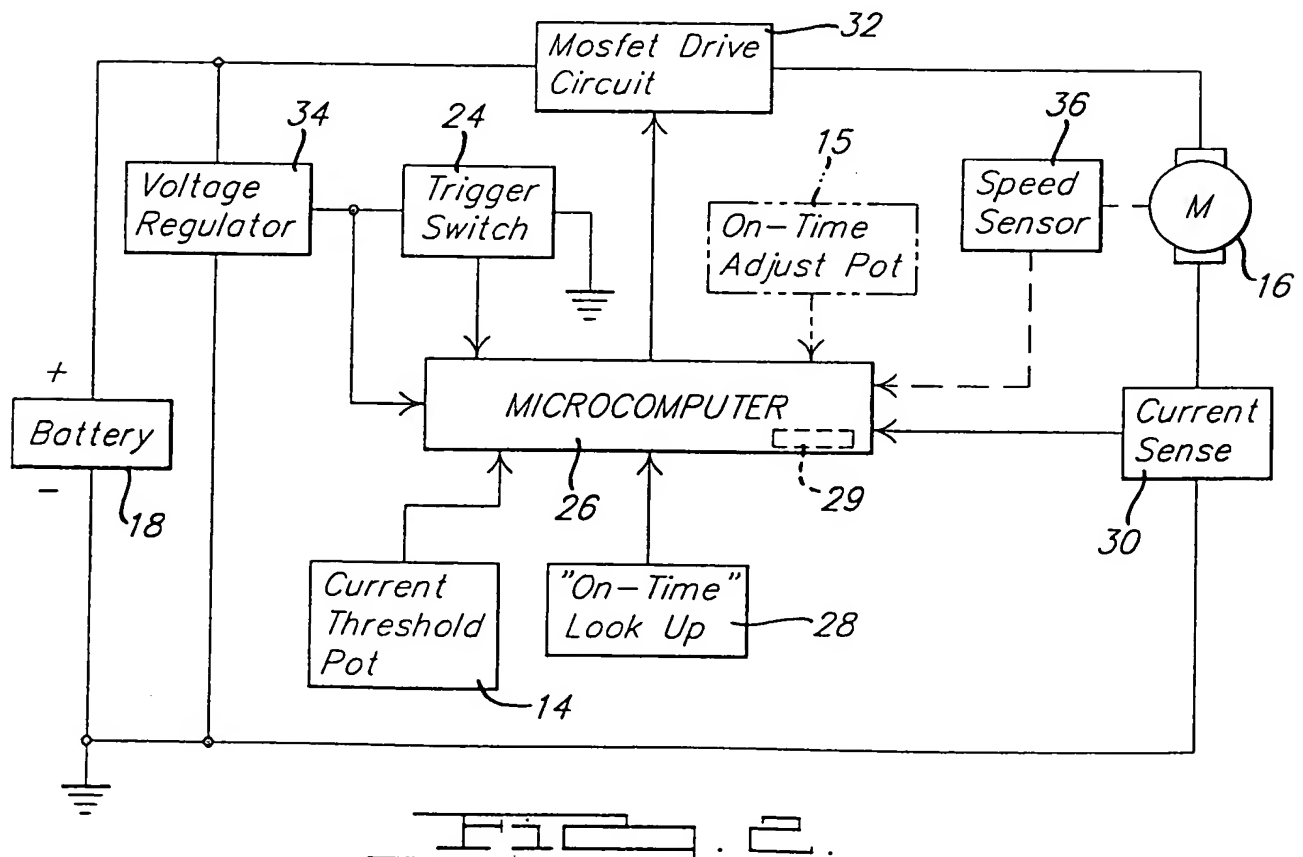
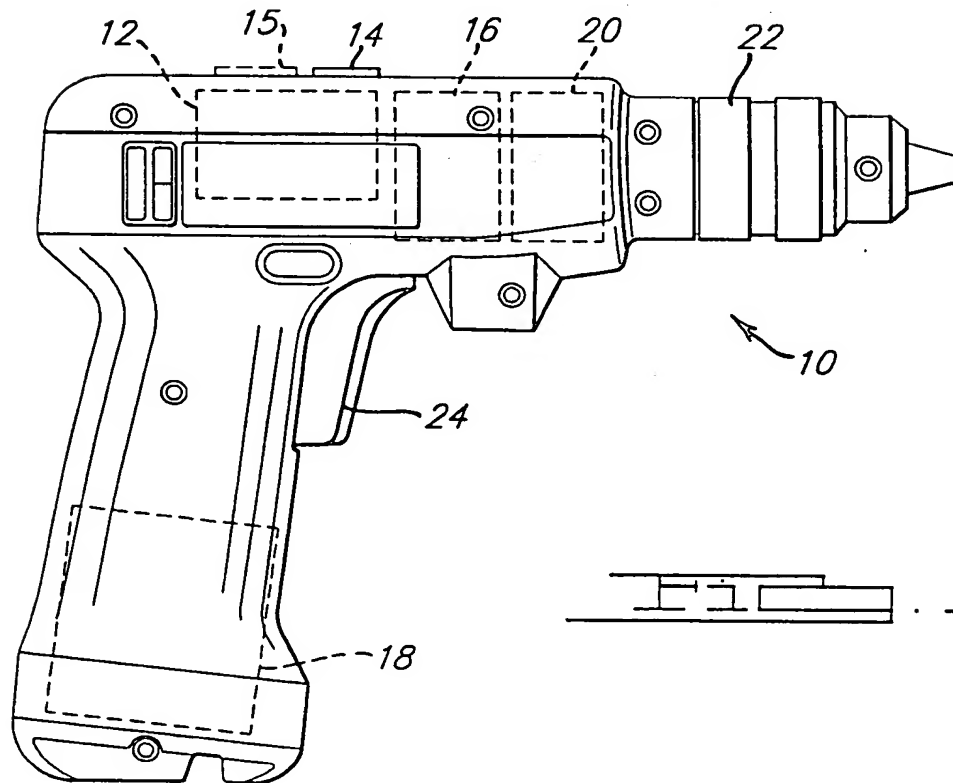


Title: Electrical Power Tool Having A Motor Control Circuit For Providing Control Over The Torque Output Of The Power Tool

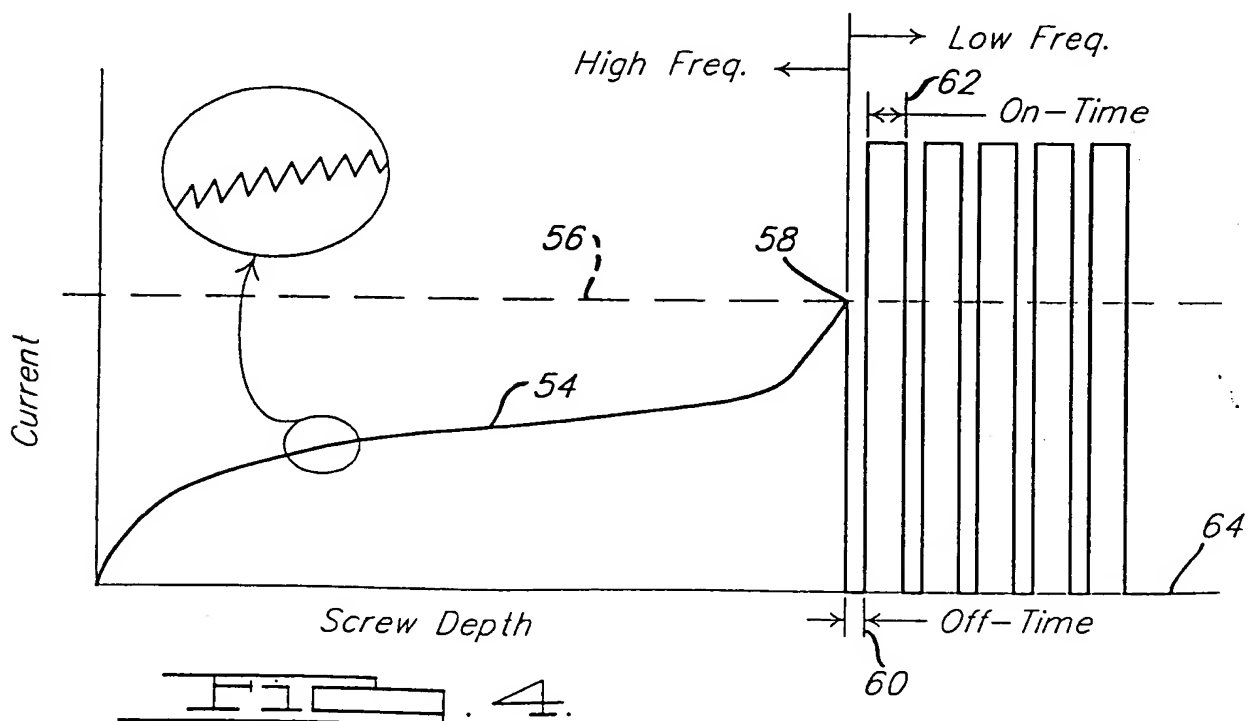
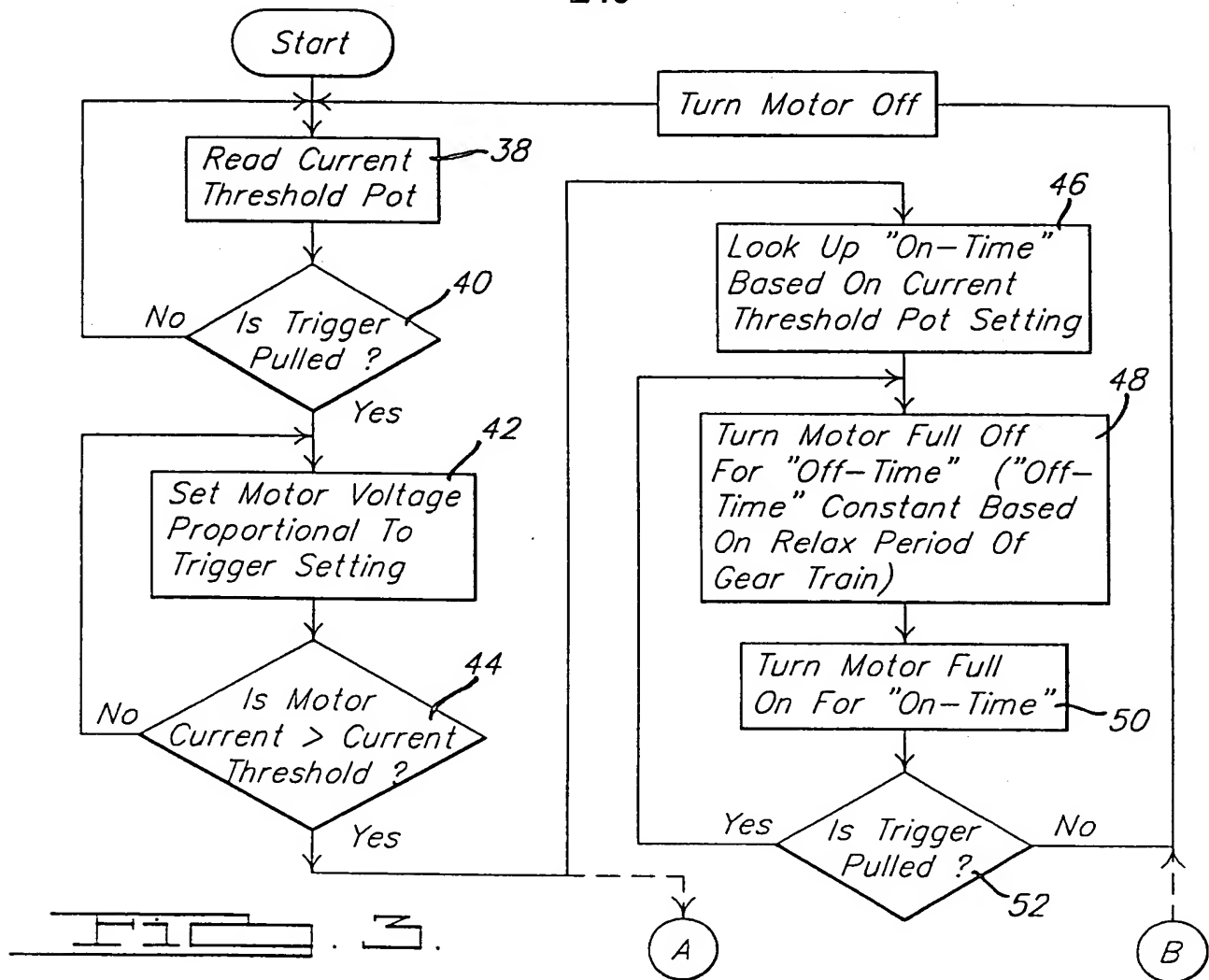
Inventor: Alan A. Gilmore

Atty. Ref. No.: 0275D-000113/COE

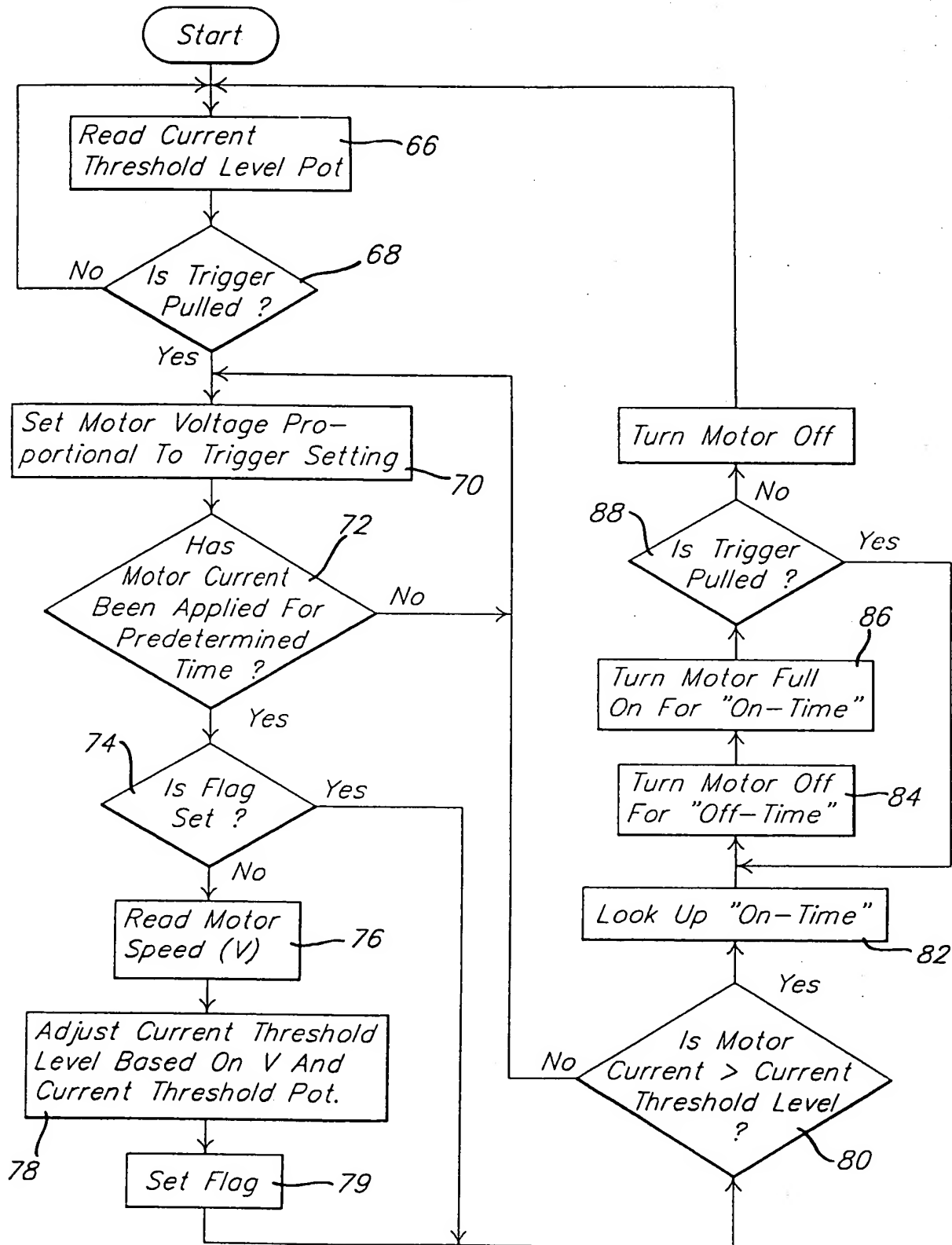
1/10



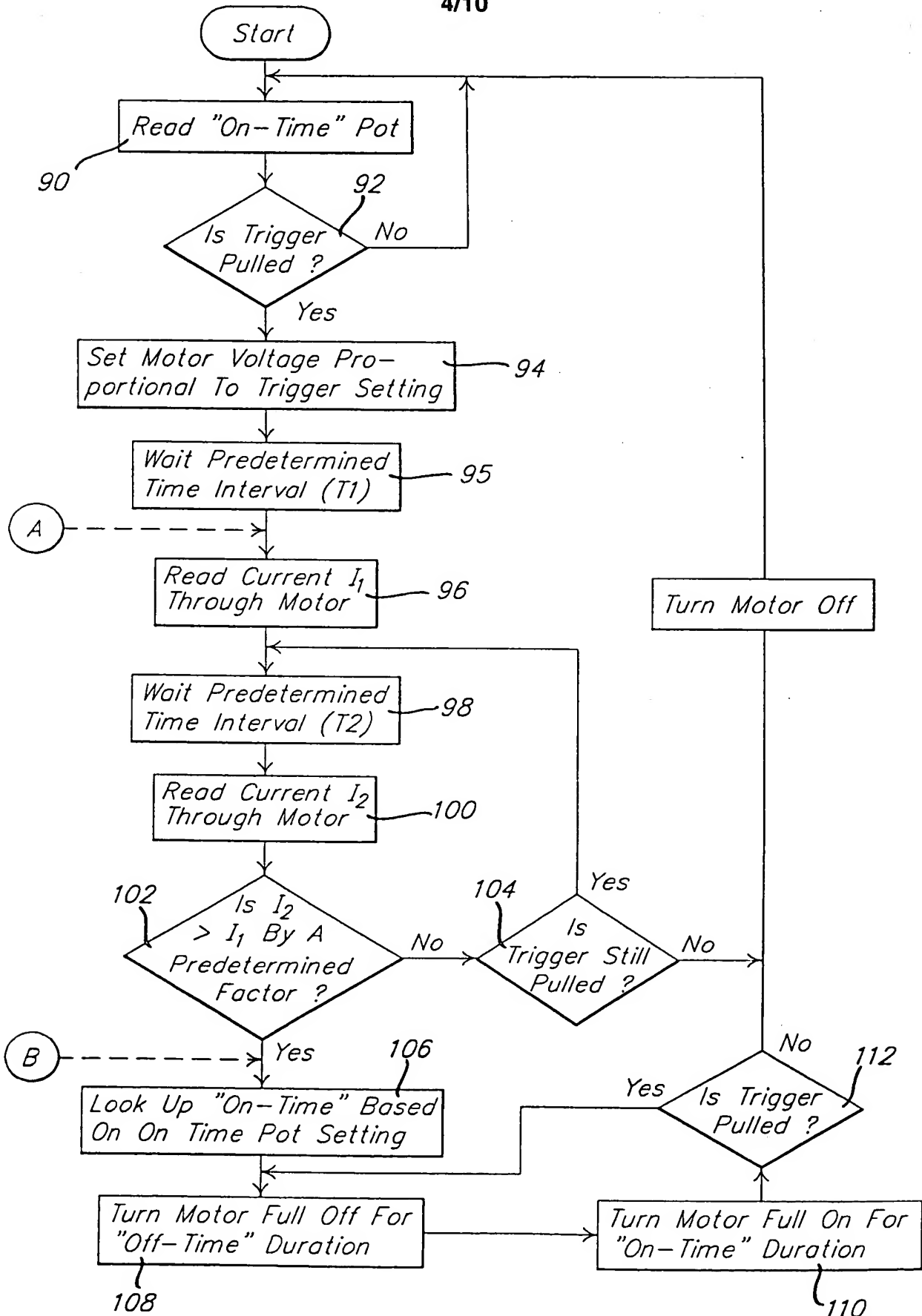
2/10



3/10



4/10



5/10

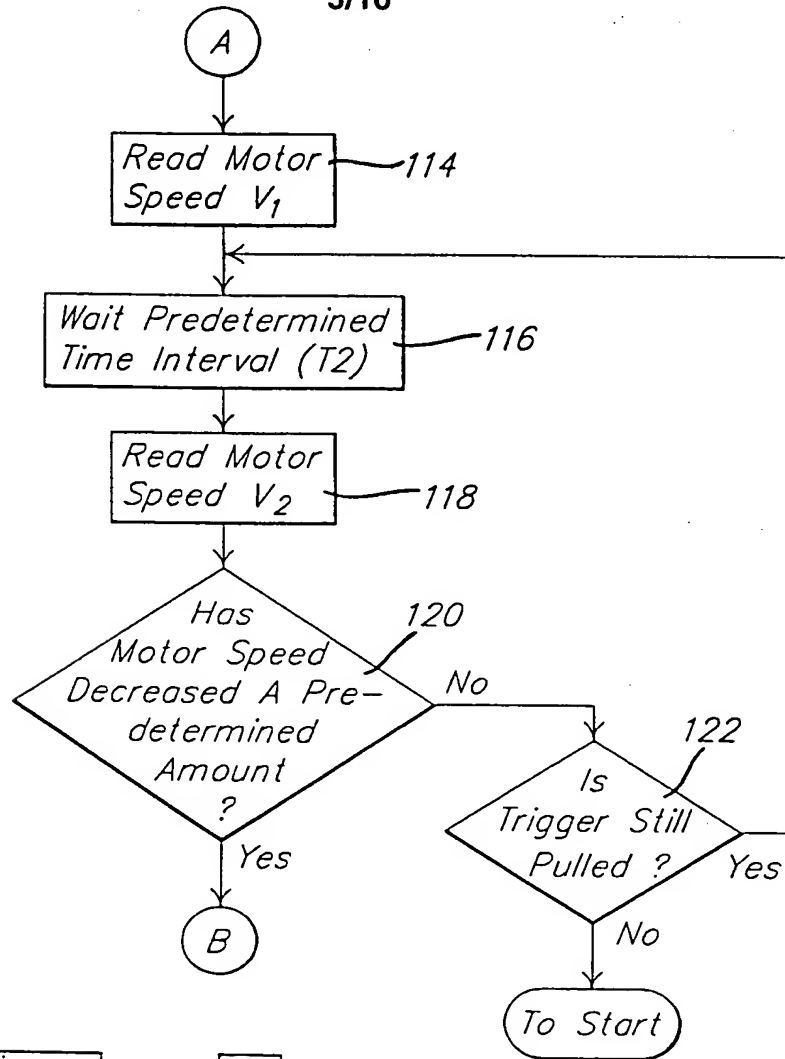


FIG. 7.

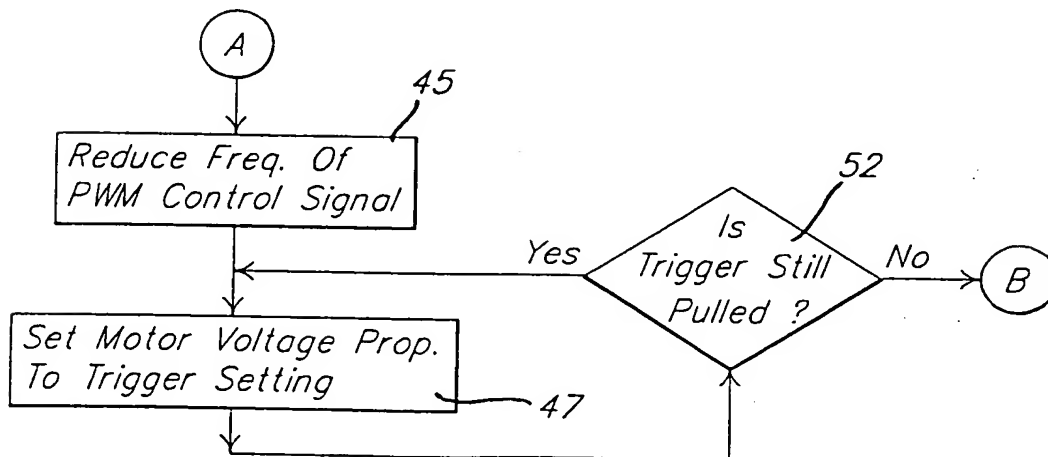


FIG. 8.

6/10

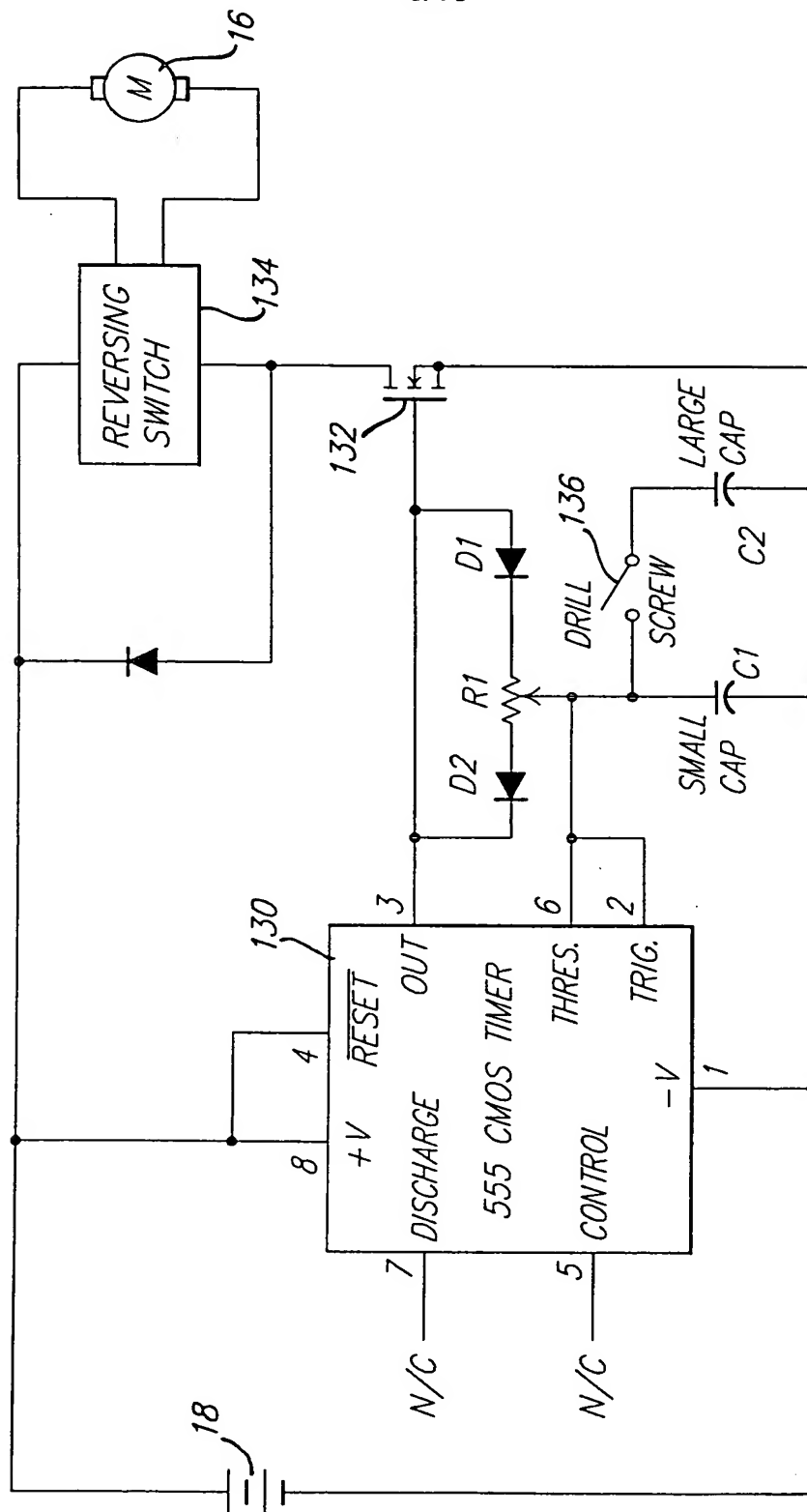


FIG. 9.

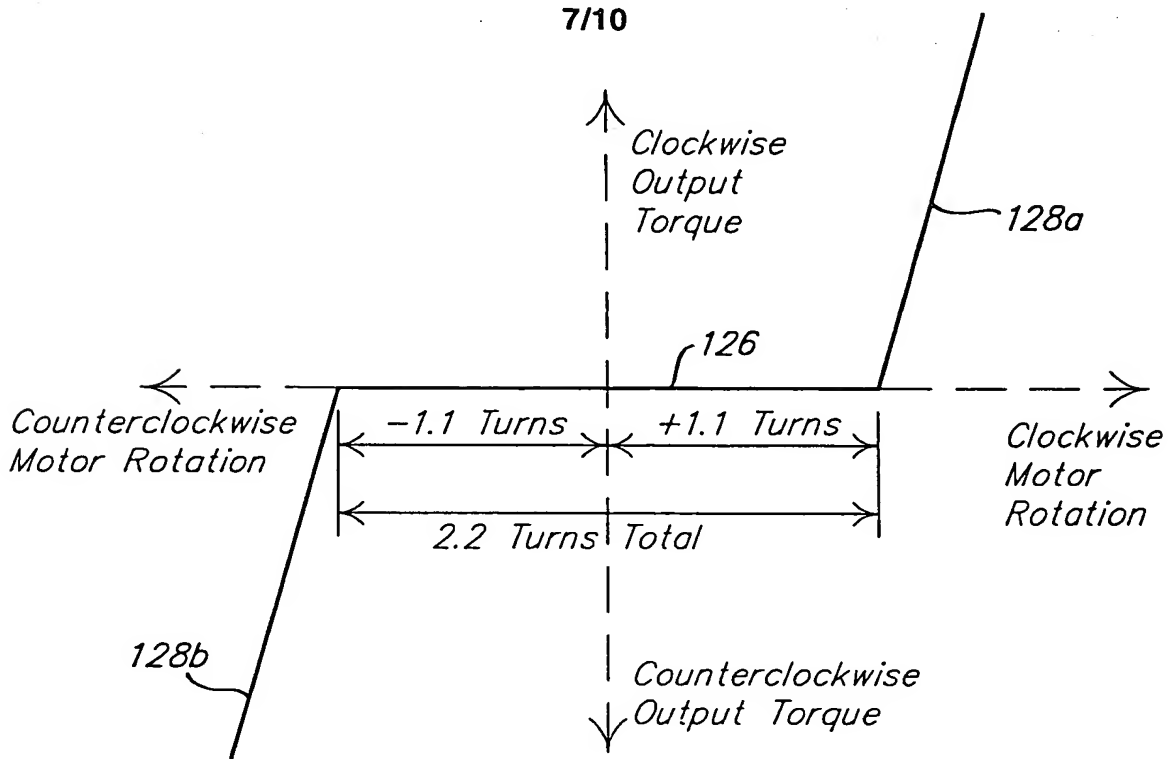


FIG. 10.

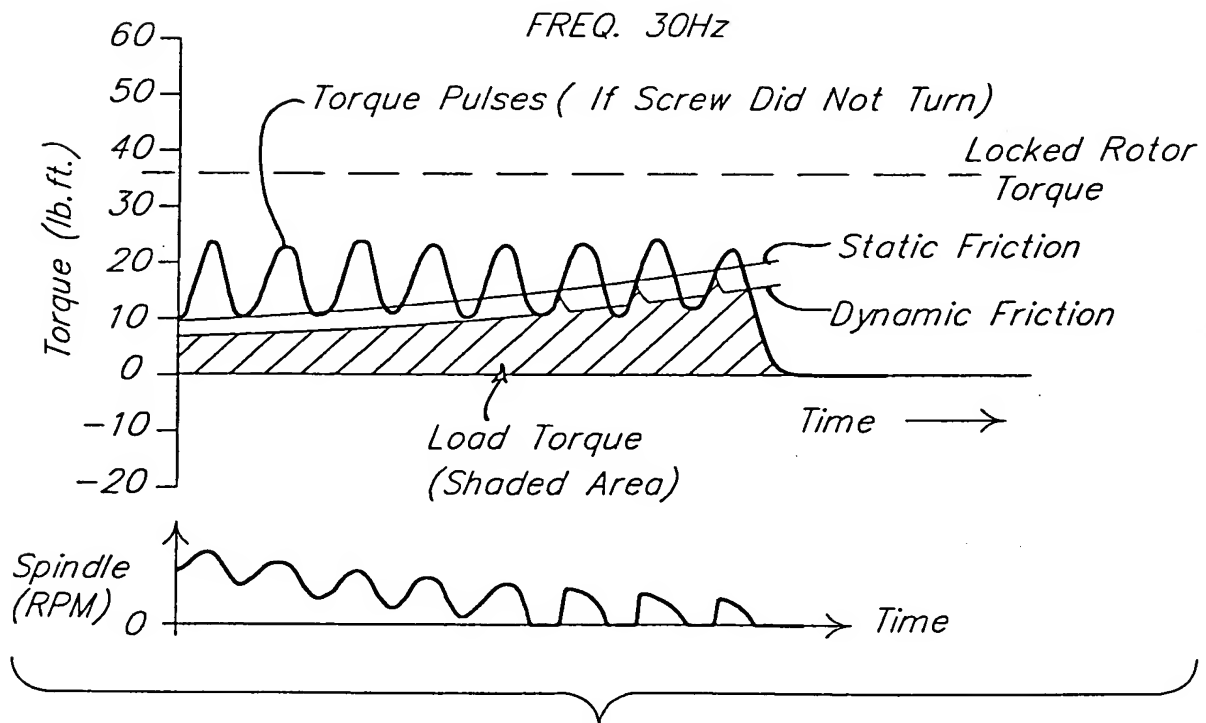


FIG. 11A.

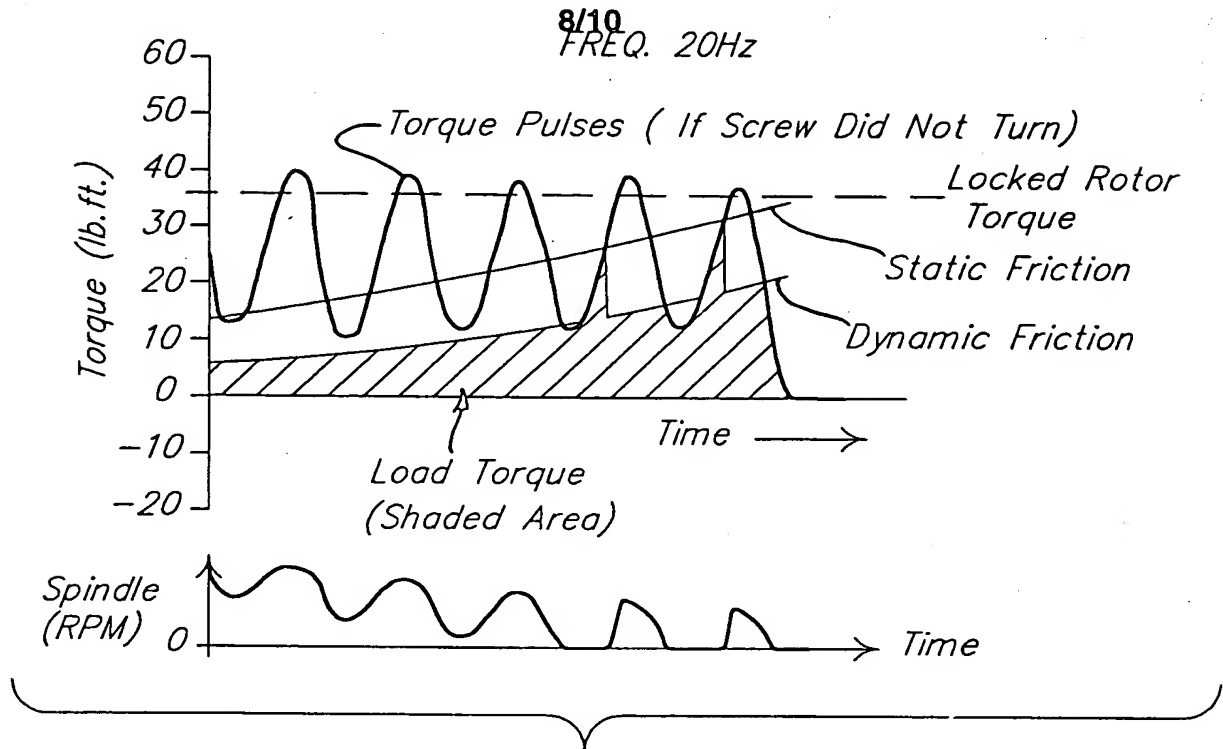


FIG. 11B.

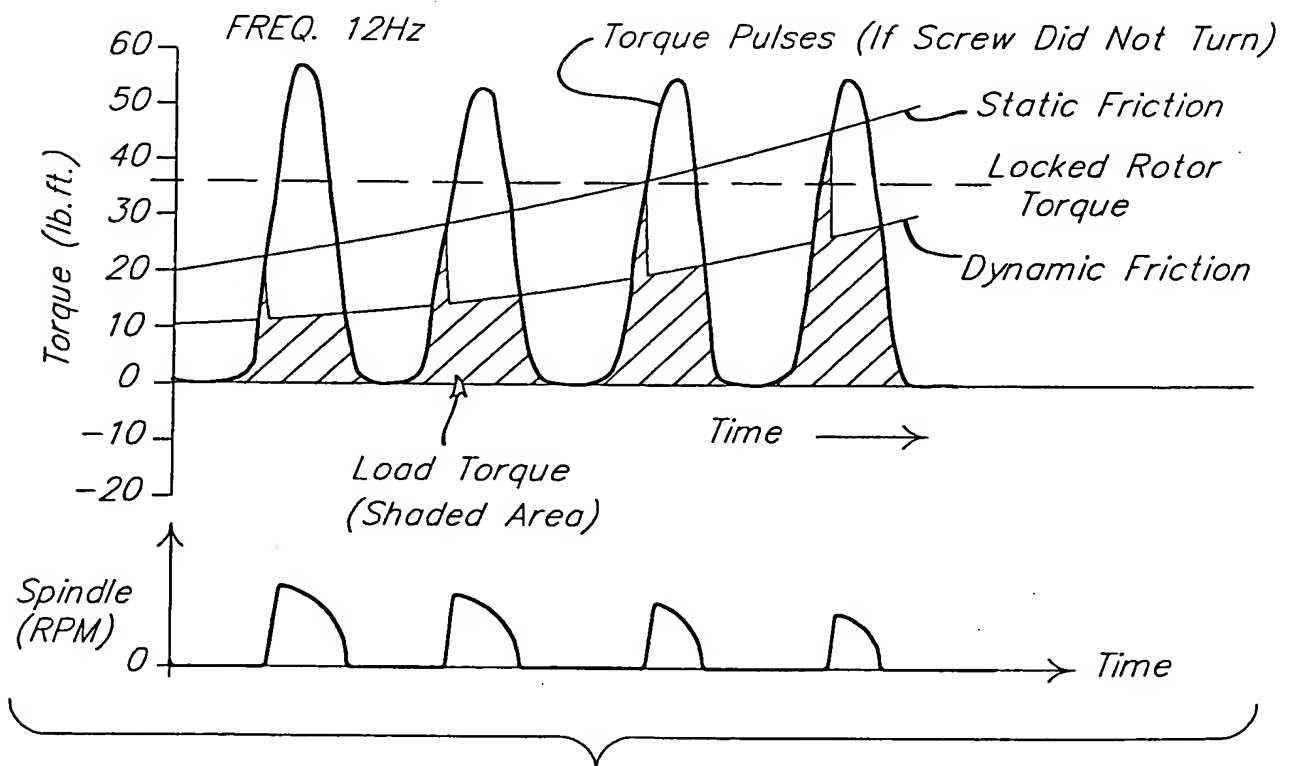


FIG. 11C.

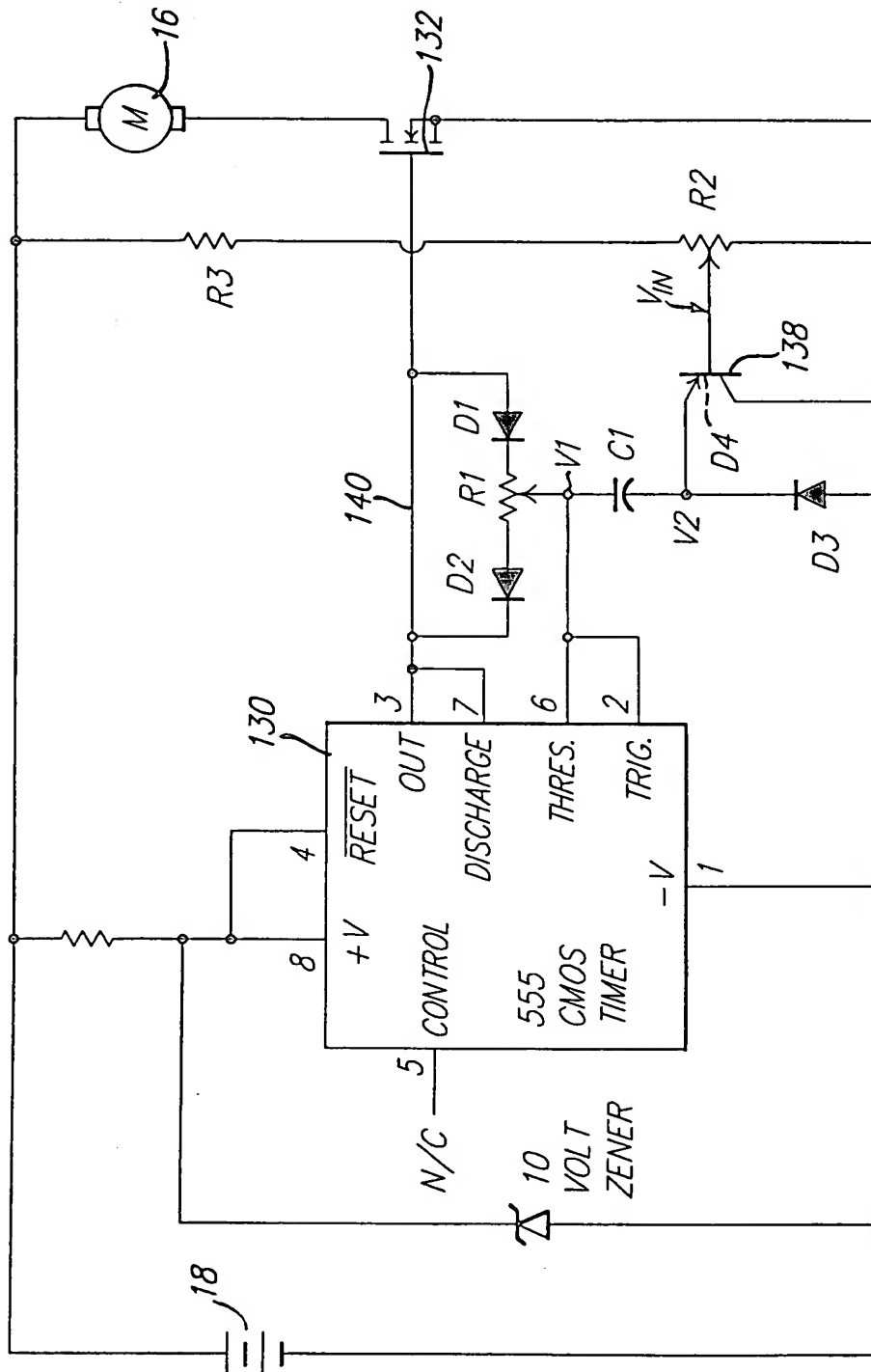


FIG. 12.

Title: Electrical Power Tool Having A Motor Control Circuit For Providing Control Over The Torque Output Of The Power Tool

Inventor: Alan A. Gilmore

Atty. Ref. No.: 0275D-000113/COE

LOW FREQ.

$$V_{IN}^{10/10} = 0.0 \text{ Volts}$$

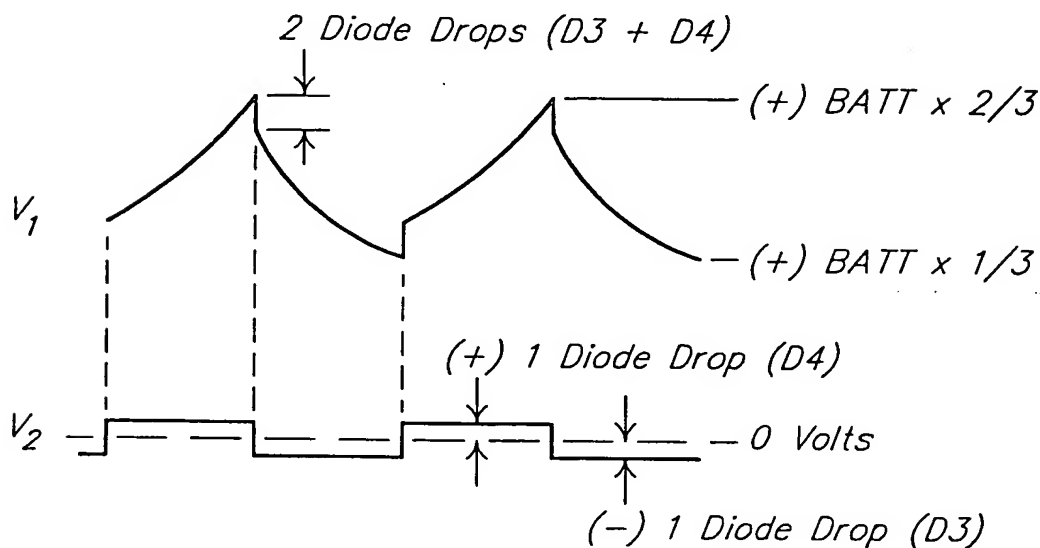


FIG. 1A.

HIGH FREQ.

$$V_{IN} \cong (+) BATT/3 - 2 \text{ Diode Drops}$$

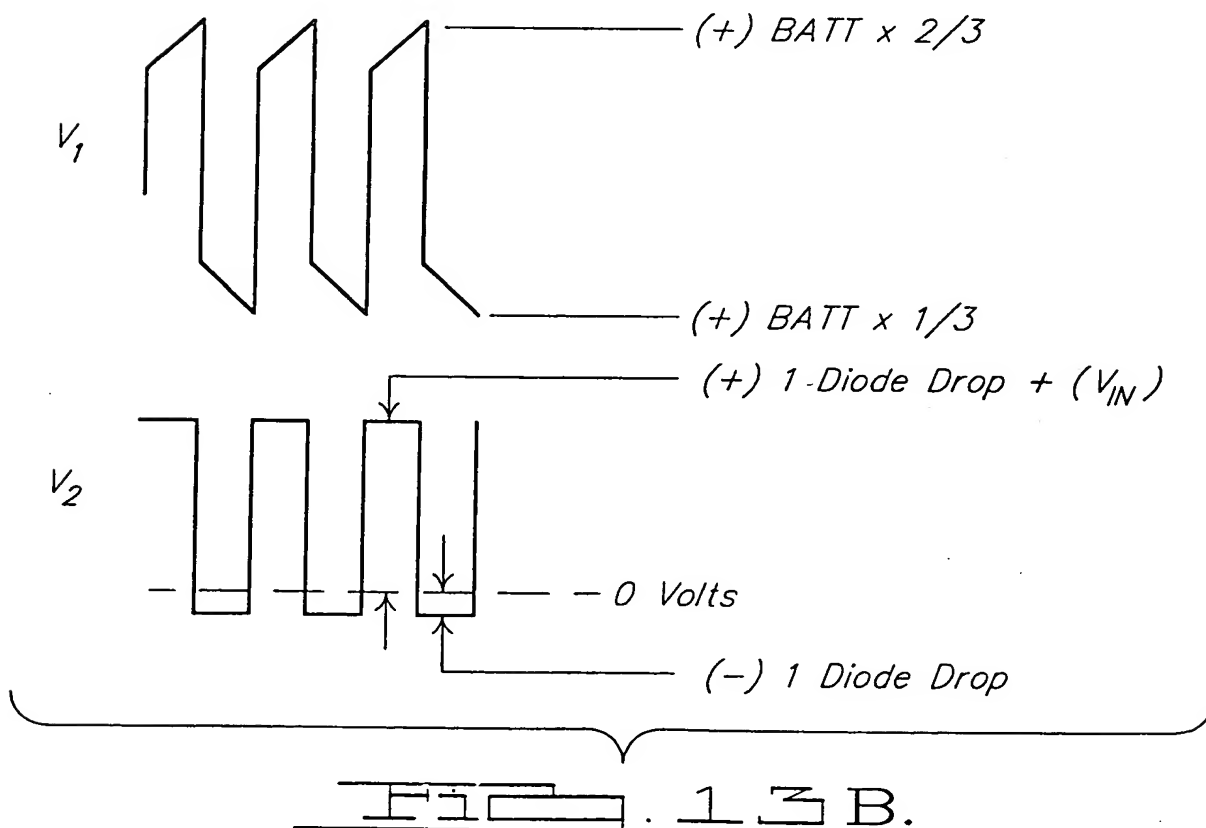


FIG. 1B.